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FIG. 1.

NEOPRENE AGEING AT 140°C % E.B

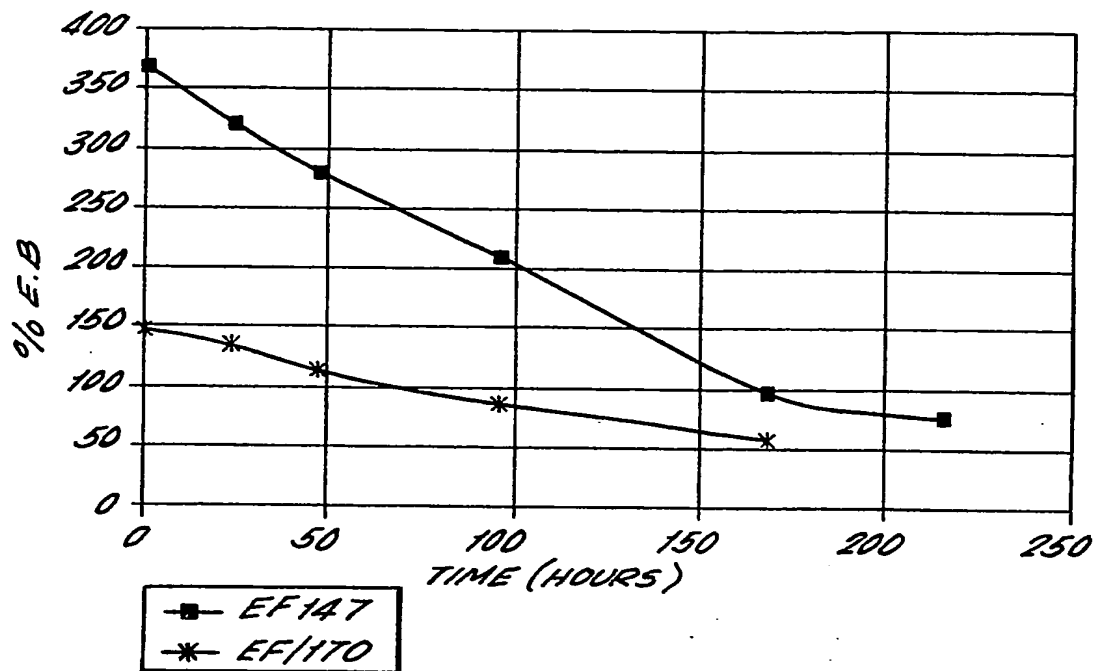


FIG. 2.

NEOPRENE AGEING @ 150 DEG. C - % ELONGATION

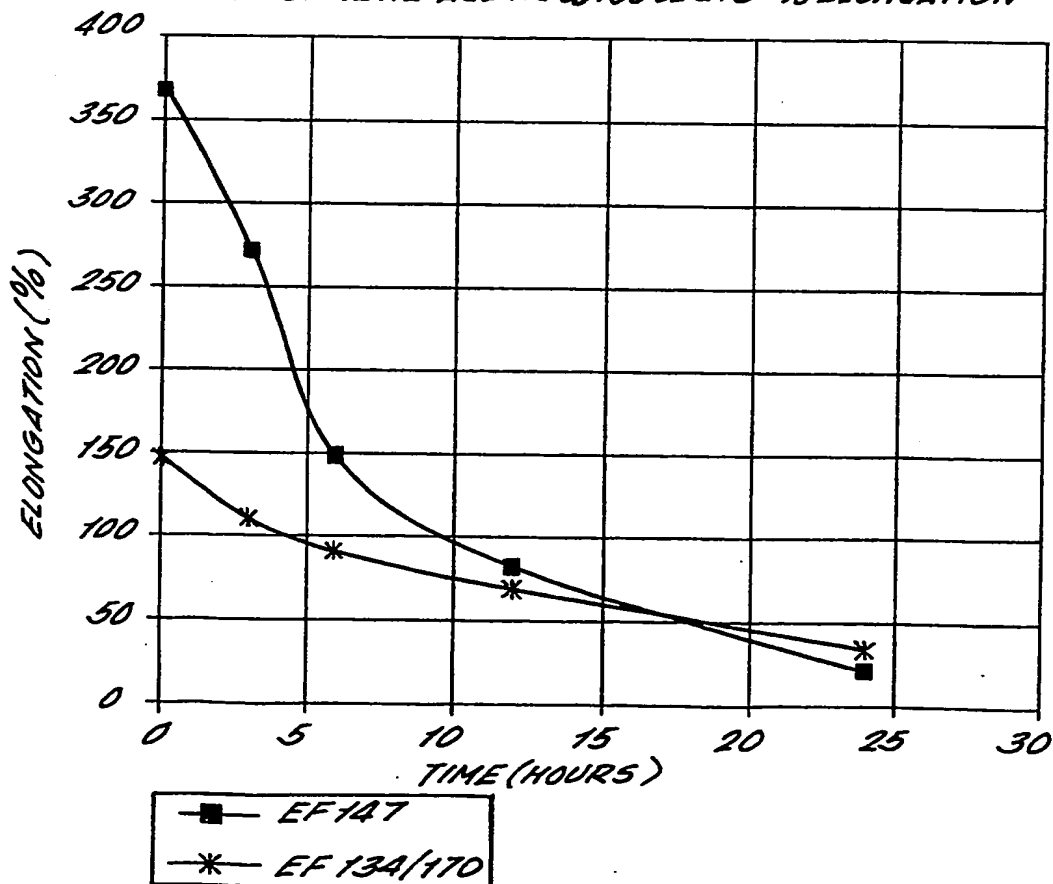
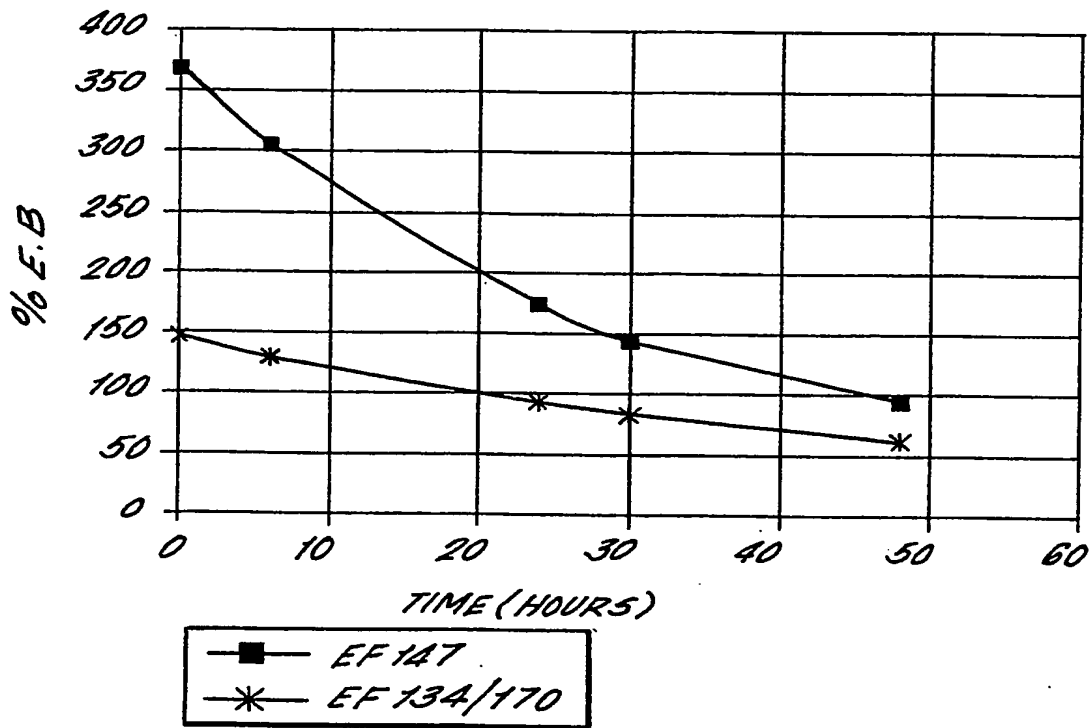


FIG. 3.

NEOPRENE AGEING 130°C % E.B



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FIG. 4.

BUTYL EF150 AGEING @ 150 DEG. C - % ELONGATION
BATCH 4208724

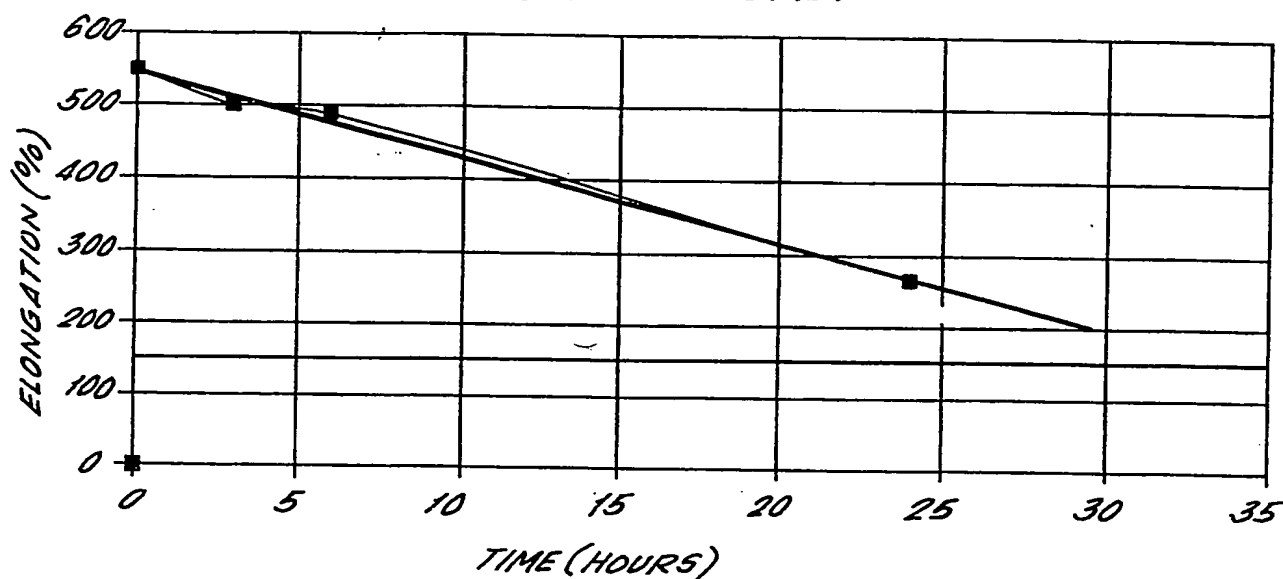
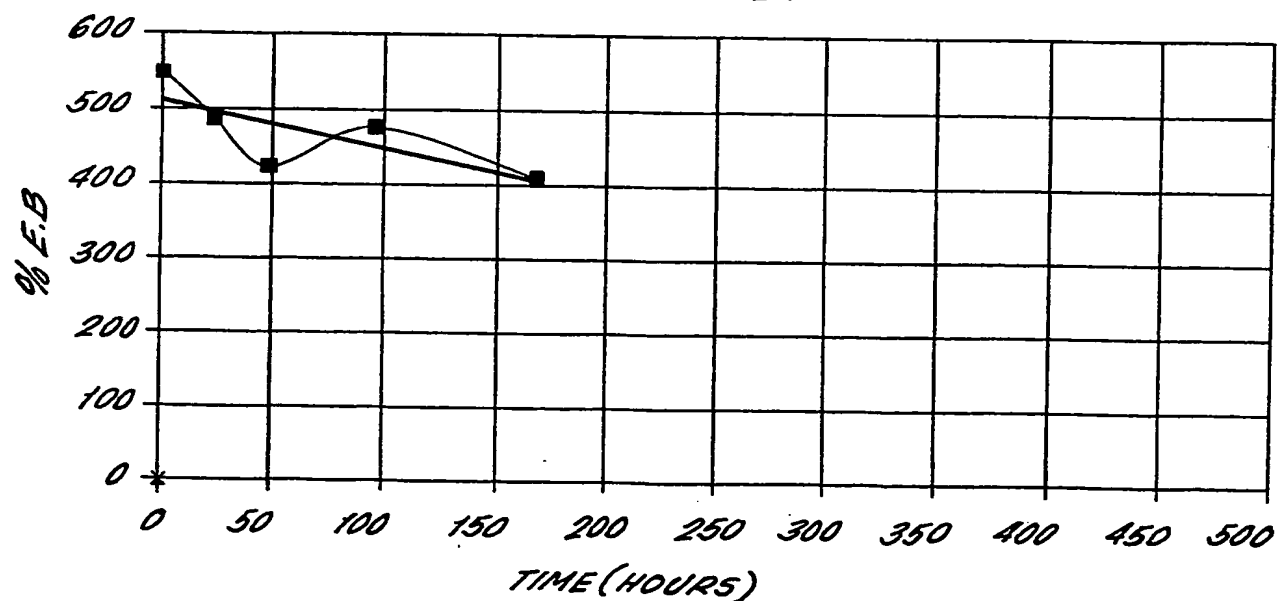


FIG. 5.

BUTYL EF150 AGEING AT 110°C % E.B
BATCH 4208724



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FIG. 6.

BUTYL EF150 AGEING 130°C %E.B
BATCH 4208724

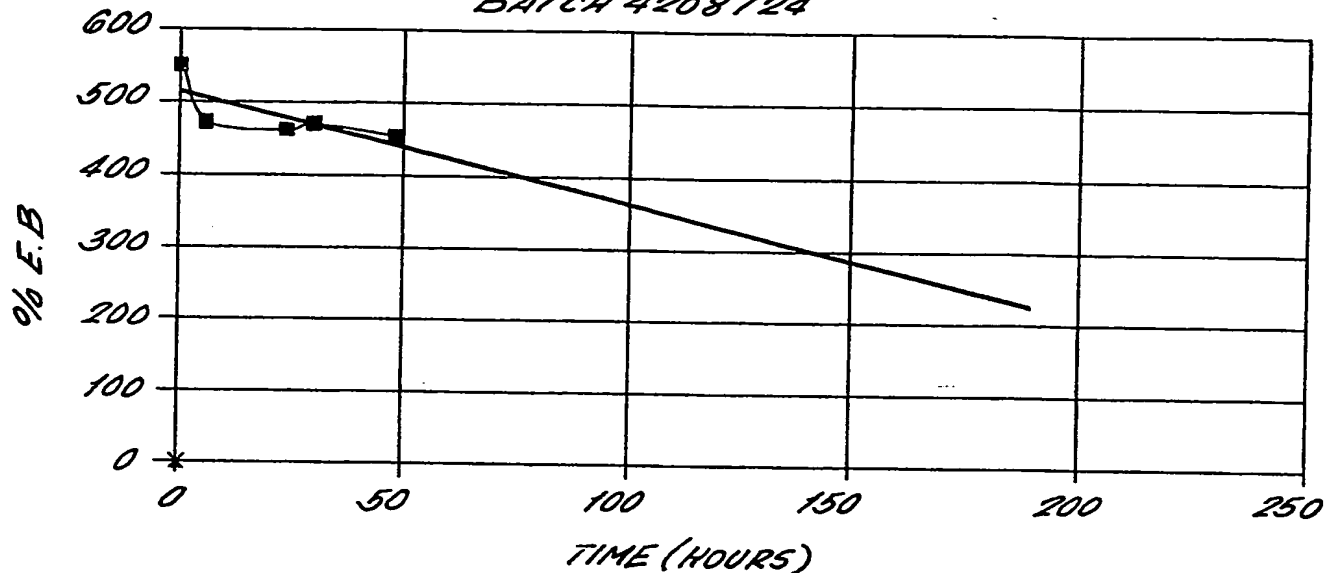


FIG. 7.

BUTYL EF150 AGEING PROFILE TIME TO 50%
OF ORIGINAL ELONG. @ BREAK BATCH 4208724

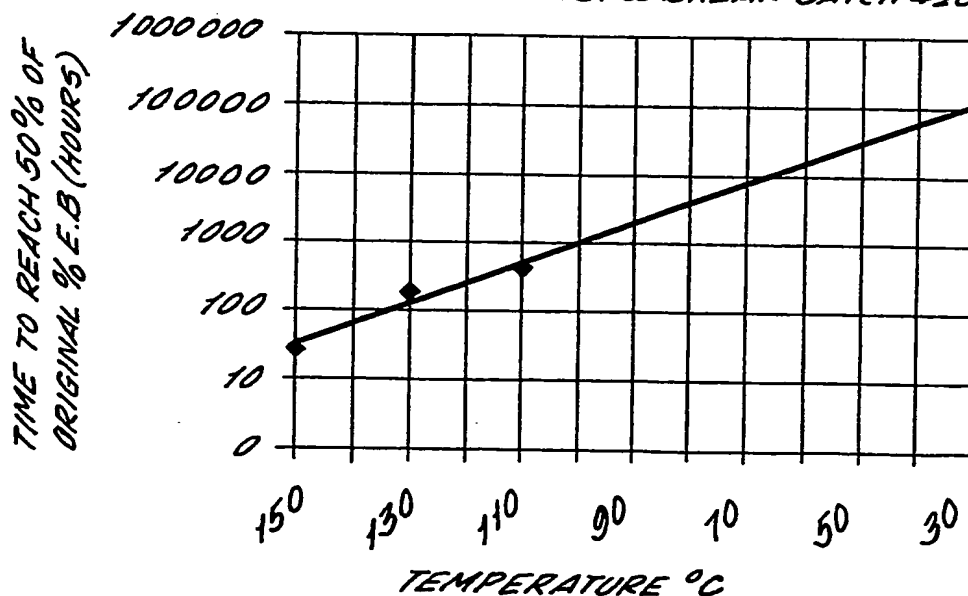
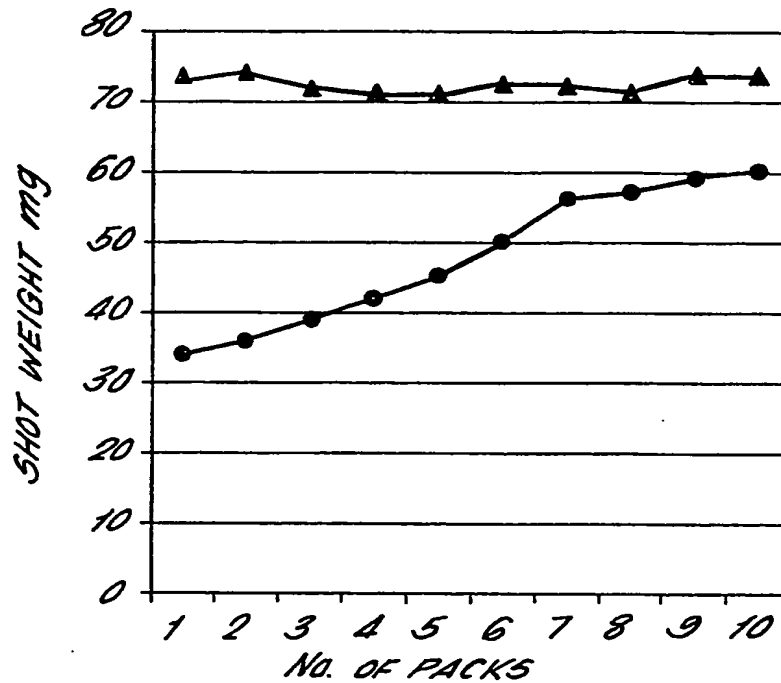


FIG. 8.

BUTYL EF166 AND EFMBTS SHOT WEIGHT



▲	EF166 MEAN 72.6 SD 1.2 MAX 74.2 MIN 71.1
●	EFMBTS MEAN 47.8 SD 9.9 MAX 60 MIN 45